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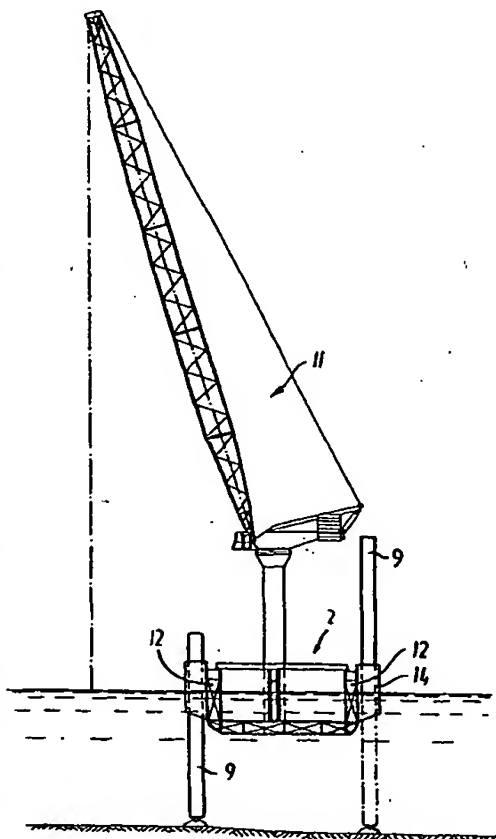
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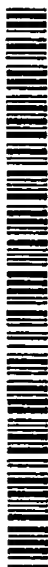
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(54) Title: VESSEL



(57) Abstract: A vessel (1), preferably a ship, for transport and mounting of structures, said vessel (1) comprising a hull (2) and at least four vertically elevational support legs (9) as well as displacement means for elevating the support legs (9). The support legs (9) are mounted in at least two consoles (5) which by first means are connected to the hull's (2) right and left long side, respectively, and where the vessel (1) also comprises at least one auxiliary structure, preferably a crane (11), for handling and placing the structures below the waterline. The result is a vessel which based on an existing vessel, i.e. complete with all gear, makes it possible to transport windmills and mount these mills on previously built structures on the seabed, and where the windmill erection it self will take place under the same conditions on land, and where the mounting may take place via cargo ships of the self-supplying type. The ship is in other words a unit which can handle of all tasks comprising loading of the mill units, transport of several mill units to the mounting site, including lifting thereof from the cargo ship and lowering thereof to the preinstalled base on the seabed.

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